

ANTI-BACTERIAL MOUSE

3 Button Optical Scroll



USB - PS/2 Combi Connection



USB - PS/2 COMBI

To suit your connection requirements



ANTI-BACTERIAL COATING

inhibits the growth of bacteria helping prevent the spread of germs, bugs & flu viruses



HIGH RESOLUTION MOUSE

Giving you accurate & precise movement



SYMMETRICAL DESIGN

Suitable for left & right handed users



DURABLE INLINE BUTTON DESIGN

Prevents buttons from being damaged or broken off

Anti-bacterial coating inhibits the growth of bacteria helping to prevent the spread of germs, bugs & flu viruses.

Designed for use in environments where hygiene is paramount such as hospitals, dental practices, doctors surgeries, vets, laboratories and in food & pharmaceutical production areas.

FEATURES

- Driverless devices allows instant Plug & Play set-up
- Built with the latest optical technology it works on a variety of surfaces
- No ball or moving parts to collect dust or dirt means less cleaning is required and sticking is eliminated



COMPUTER GEAR
Essential PC Accessories

SPECIFICATIONS

- Wheel life: > 30Km
- Button life: 1 million cycles (MTBF)
- Cable length: 150CM
- Storage temp: -20°C ~ +60°C
- Operating temp: -5°C ~ +45°C
- Storage humidity: 10% ~ 70% RH
- Operating humidity: 10% ~ 80% RH
- Dimensions: 120 x 67.5 x 42mm

PACKAGING DETAILS

- Product box dimensions: 95 x 170 x 45mm (W x H x D)
- Primary packaging material: Cardboard
- Primary packaging weight: 0.0325Kg
- Secondary packaging material: Plastic
- Secondary packaging weight: 0.006Kg
- Product and packaging weight: 0.25Kg
- Box qty: 100
- Carton size: 540 x 495 x 270mm
- Total carton weight: 10Kg
- Country of origin: China

PRODUCT CODE	DETAILS
24-0520	Black/Silver



ANTI BACTERIAL INFORMATION SHEET

An Anti-Bacterial Computer Gear product features an anti-bacterial coating which inhibits the growth of bacteria helping to prevent the spread of germs, bugs & flu viruses.

IONPURE is a soluble glass containing antimicrobial metal ions

Glass is generally considered as a material with high chemical inertness due to its strong network structure. However, it is possible to lower this chemical inertness by continuously altering its structure especially in water. On the other hand, glass has another interesting property, which retains metal as ions. Combination of this property and the above technology has enabled to create glass with low chemical inertness, which can also retain anti-microbial metal ions such as silver and copper. With the presence of water or moisture, the glass will release these metal ions gradually to function as anti-microbial material. It is well known that these ion have antimicrobial effect. For example, silverware and copperware has been known to prevent decay of water and food since the ancient times.

REASONS TO CHOOSE AN ANTI-BACTERIAL PRODUCT



The common cold, also known as a viral upper respiratory tract infection, can be caused from a wide range of different types of virus. More than 200 different types of viruses are known to cause the common cold. Due to continue mutations of the cold virus, the body cannot build up resistance against such a diverse set of constantly changing viruses and for this reason the common cold is a frequent problem for adults and adolescents. According to research studies, children average 3 to 12 colds per year while adults average 2 to 4 colds per year.



The common cold can be spread generally by coming in contact with infected people or of contaminated surfaces. For example, if a person with a cold blows or touches her nose and later touches another person, either directly or indirectly, then that person can later become infected with the virus. The cold virus can live in inanimate objects such as pens, books, telephones, computer keyboards, and door handles for several hours and people can contract the common cold by touching one of these objects harbouring a cold virus.



Professionals and office workers can spend at least 6 hours per day working with computers and other office equipment. In many offices, hardware including personal computers, mice, telephone devices, copiers and printers are shared. The more people that use them, the more they collect viruses and bacteria. As a result, there is a high probability that you will catch a cold or flu from a sick co-worker this season. According to tests conducted by Pegasus lab, a normal PC keyboard is infected by more bacteria than a normal toilet seat. A computer mouse and a computer keyboard is a danger to its user due to harbouring all sorts of viruses, which can cause the stomach flu.